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		Application No.	1	Applicant(s)	
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Notice of Allowability		Examiner	7	Art Unit	
		Joseph D. Torres	2	2133	
The MAILING DATE of this comm All claims being allowable, PROSECUTION ON TI herewith (or previously mailed), a Notice of Allowa NOTICE OF ALLOWABILITY IS NOT A GRANT of the Office or upon petition by the applicant. See	HE MERITS IS ( nce (PTOL-85) of PATENT RICE	OR REMAINS) CLOSE or other appropriate cor GHTS. This application	D in this applicements	cation. If not includ	ed course. <b>THIS</b>
1. $\boxtimes$ This communication is responsive to <u>the Re</u>	equest for Contin	nued Examination (RCE	E) filed 11/27/2	<u>006</u> .	
2. X The allowed claim(s) is/are 23-33.					
3. Acknowledgment is made of a claim for for a) All b) Some* c) None  1. Certified copies of the priority of 2. Certified copies of the priority of 3. Copies of the certified copies of International Bureau (PCT Rule * Certified copies not received:  Applicant has THREE MONTHS FROM THE "Monoted below. Failure to timely comply will result THIS THREE-MONTH PERIOD IS NOT EXTEN  4. A SUBSTITUTE OATH OR DECLARATION INFORMAL PATENT APPLICATION (PTO-5. CORRECTED DRAWINGS (as "replaceme (a) including changes required by the Notice 1) hereto or 2) to Paper No./M (b) including changes required by the attack Paper No./Mail Date  Identifying indicia such as the application number each sheet. Replacement sheet(s) should be laber 6. DEPOSIT OF and/or INFORMATION all attached Examiner's comment regarding Reference.	of the: locuments have locuments have f the priority doc e 17.2(a)).  AILING DATE" of in ABANDONMI DABLE.  I must be submit 152) which gives the sheets") must be of Draftsperso lail Date thed Examiner's er (see 37 CFR 1.6 locut the depose	been received. been received in Application to the second state of this communication to the second state of this application.  Ited. Note the attached second seco	eation Noeived in this nation of the drawings of the dra	mplying with the re- AMENDMENT or N n is deficient.  8) attached ce action of s in the front (not the	quirements IOTICE OF
Attachment(s)  1. ☐ Notice of References Cited (PTO-892)  2. ☐ Notice of Draftperson's Patent Drawing Reviolated Statements (PTO/SB. Paper No./Mail Date 11/27/06  4. ☐ Examiner's Comment Regarding Requirements of Biological Material	/08), nt for Deposit JOSEPL PRIMAB	6. ☐ Interviev Paper I Z ⊠ Examine	w Summary (P No./Mail Date _ er's Amendmen er's Statement	·	
U.S. Patent and Trademark Office PTOL-37 (Rev. 08-06)	Not	ice of Allowability	•	Part of Paper No./N	Mail Date 20070109

## **EXAMINER'S AMENDMENT**

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Joseph Valentino on 8/22/2006.

The application has been amended as follows:

As per claim 23:

In line 3 of claim 23, the phrase "from the encoded symbols" was inserted after "multiple symbols".

As per claim 26:

In line 4 of claim 26, the term "encoded" was inserted before "symbols".

## Reasons for Allowance

The following is an examiner's statement of reasons for allowance:

The present invention pertains to a method and apparatus for soft decision decoding of received data transmitted over a channel.

Claim 23 recites various features:

"receiving a packet of encoded symbols; jointly quantizing multiple symbols from the encoded symbols; decoding the jointly quantized symbols to obtain a result; and decompressing the result into individual decoded symbols".

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The Prior Art of record teach and, in particular, Kobayashi teaches receiving encoded symbols (Figure 14 B in Kobayashi teaches a decoder in a receiver for receiving a packet of encoded data); quantizing the encoded symbols to obtain quantized symbols (col. 6, lines 16-26 in Kobayashi teach that the AZD unit in Figure 14 B of Kobayashi is a quantizer for assigning an guantized estimate from a finite range of values to a received value that has an infinite range of values. However, the Examiner asserts that Joint quantization is a compression technique typically used for encoding speech or audio data prior to error correction encoding and prior to transmission. The prior art are not concerned with and do not teach, suggest, or otherwise render obvious the use of joint quantization of multiple symbols in a soft decoding processing unit as taught by claim 23. Hence the prior art taken alone or in any combination fail to teach the claimed novel feature in claim 23.

Claim 26 and 29 recite similar features as in claim 23.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Joseph D. Torres whose telephone number is (571) 272-3829. The examiner can normally be reached on M-F 8-5.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Albert Decady can be reached on (571) 272-3819. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto:gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR, CANADA) or 571-272-1000.

> **Primary Examiner** Art Unit 2133

Joseph D. Torres, PhD

JOSEPH D. TORRES PRIMARY/EXAMINER

TECHNOLOGY CENTIER 2100